

MAGPUL' BIPOD



INSTALLATION INSTRUCTIONS

MARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.

INSTALLATION INSTRUCTIONS - MAGPUL BIPOD - SLING STUD QD



STEP 1 Remove the Packaging Insert with the Bipod from the retail box and remove the Magpul Bipod - Sling Stud QD from the Packaging Insert along with the two non-marring, high-durometer rubber Mounting Gaskets located



STEP 2

Determine which Mounting Gasket (Wide or Narrow) best fits the forend of the firearm.

NOTE: The wide Mounting Gasket is optimized for wider round forends with diameter curvatures larger than 2.50".

The narrow Mounting Gasket is ideal for round narrow forends with 1.25" to 2.50" diameter curvatures and flat bottom forends.



STEP 3

Deploy Bipod Legs to allow access to the Attachment Knob (A). While holding the Magpul Bipod - Sling Stud QD, pull the Bipod Legs down until the detent is bypassed and the legs lock into the deployed position at 90 degrees





STEP 4

Press the selected Mounting Gasket over the Mounting Plate with the opening in the Mounting Gasket aligned with the two Pawls protruding through the Mounting Plate while simultaneously engaging the raised ribs on each side of the Mounting Plate with the slots in the bottom of the Mounting Gasket. The rubber Mounting Gasket should snap firmly into place. Verify that the Mounting Gasket is seated properly on the Mounting Plate and the Pawls can open and close properly by screwing/unscrewing the Attachment Knob.

NOTE: If necessary, unscrew the Attachment Knob to fully open the Pawls to fit over the Sling Stud.

STEP 5

Place the Bipod on the forend of the weapon with the Attachment Knob facing forward and the round tabs on the face of the Pawls aligned with the through hole in the sling stud. While holding the bipod firmly in place, hand tighten the Attachment Knob (A) to pull the two Pawls together and mate the round tabs with the through hole until they engage. Hand tighten the Adjustment Knob (B) to prevent the Bipod from rotating on the forend of the weapon under normal operating conditions.

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USAGE INSTRUCTIONS



STOW

To stow the *Bipod Legs*, press the *Leg Lock Button* (A) and rotate the *Bipod Legs* forward until they are parallel with the *Mounting Plate* and the spring detent positively engages.

NOTE: The Bipod Locking Knob Cap (B) is made of a non-marring rubber material and can be used additionally as a shooting aid when a lower supported firing position is desired.

CUSTOMIZATION INSTRUCTIONS



BIPOD FEET

The Magpul Bipod features removable rubberized feet which provide a stable, non-marking platform and are compatible with Atlas pattern bipod replaceable feet. To remove the Bipod Feet, simply drift out the 1/8" Slotted Spring Pin using a 1/8" roll pin punch and install the desired compatible aftermarket bipod feet per their manufacturer's instructions.

NOTE: The Magpul Bipod is NOT compatible with Atlas 5-H pattern feet.



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The *Magpul Bipod* features 25° +/- (50° total) of TILT which can be adjusted and locked into position by loosening/tightening the *Bipod Locking Knob*.

NOTE: Bipod Locking Knob hardware may loosen and will require the end user to re-tighten the Knob until the hardware takes a set.

MAINTENANCE



BIPOD LUBRICATION

During regular weapon maintenance cycles, it is recommended that a CLP-type lubricant is added to the *Leg Lock Button* and *Leg Pivot* points, especially in dry and dusty environments, to help mitigate wear.

Lubricate *Pawls* by applying a small amount of CLP-Type lubricant to the pivoting mechanism of the *Pawls*.



BIPOD LEG LENGTH

The Magpul Bipod Legs are notched and can extend and/or retract from $\approx 7^{\circ}-10^{\circ}$ at approximately 1/2" intervals by pressing the Bipod Leg Release Button (A) and setting the Legs to any of the 7 notched locations. The Legs can be set symmetrically or at asymmetric heights to account for variations in terrain and/or shooting positions.

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